

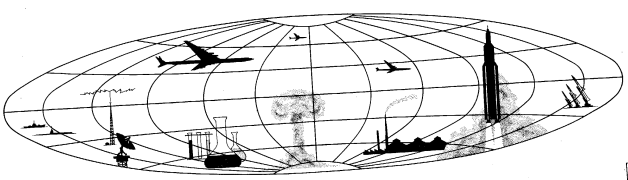
SPECIAL SUMMARY FROM LEAD SEAT MISSIONS 6010, 16 OCTOBER 1963 6011, 18 OCTOBER 1963

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NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER



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WARNING

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PHOTOGRAPHIC INTERPRETATION REPORT

SPECIAL SUMMARY FROM LEAD SEAT MISSIONS 6010, 16 OCTOBER 1963 6011, 18 OCTOBER 1963

NPIC/R-1565/63 November 1963

NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER

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PREFACE

The following is a special summary report on selected Indonesian targets from LEAD SEAT Missions 6010 and 6011, flown 16 and 18 October 1963, respectively.

Targets are arranged by 1) subject, 2) within a subject by WAC area, and 3) within a WAC area by coordinates reading from north to south and from west to east. The COMOR target number, where applicable, has been placed on the line immediately following the summary information for each target.

For the convenience of the user, an alphabetical listing of targets has been included following the summary

information section. Column headings, photo reference data, and symbols indicating conditions which affect the appearance of the target on the photography are explained in the appendix.

The user of the summary is cautioned that the scan of photography was accomplished in a relatively short time and often without the aid of precise analytical and mensural techniques commonly employed in detailed photographic analysis. Consequently, although the information presented herein is essentially accurate, it may be altered somewhat by additional detailed analysis.

- iii -

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LIST OF ILLUSTRATIONS

Attachment 1. Djakarta SAM Site B29-2 Attachment 2. Djakarta SAM Site B17-2

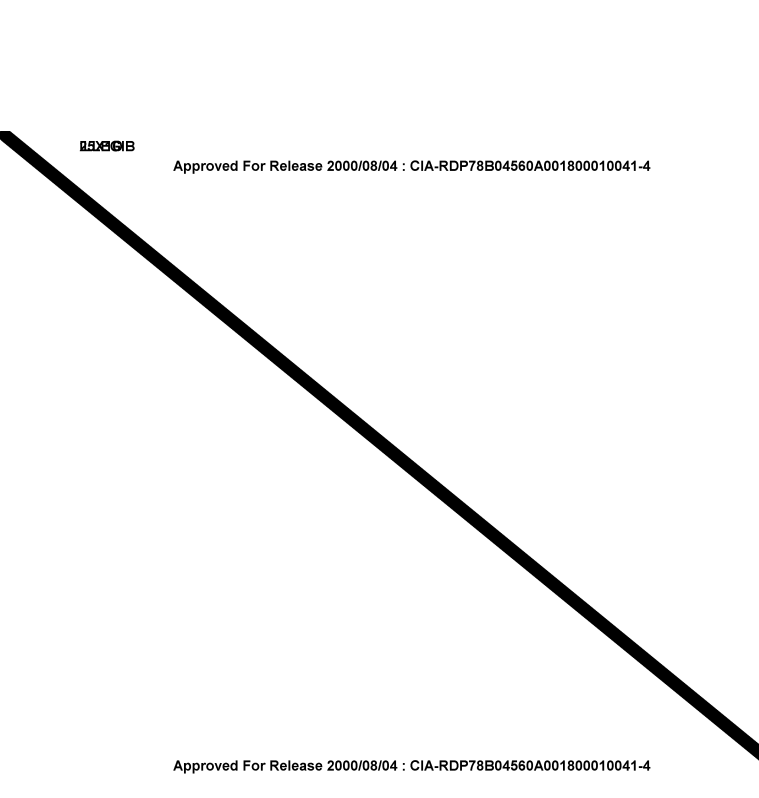
Attachment 3. Semplak Airfield

Attachment 4. Waru Naval Air Station

Attachment 5. Surabaja Radar Station

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	Co. J. W. W.	Coordinates	WAC	Installatio	n Numbers
	City, Installation	Coordinates		BE	NPIC
MISSILES	,			25X1A	
13.5 N KAMPUN COMPLE CONTAI MISSIL REVETM LONG V OBSERV LAUNCH AND 3 MISSIL TRANSP SUPPOR 5 ADMI AND 2 ONE PR TRAILE A	SAM SITE B29-2 M NW OF DJAKARTA ON NORTH EDGE OF GMELAJU AT UTM COORDINATES QR788 TED, DOUBLE-FENCED SA-2 SAM SITE NS 6 OCCUPIED LAUNCH REVETMENTS ES ON LAUNCHERS), AN OCCUPIED GUENT WITH FAN SONG RADAR, 4 SHORTAN TRAILERS (CABLE AND CABLE SCAED CONNECTING VAN TRAILERS, RADAERS), 3 EMPTY MISSILE HOLD REVETASSOCIATED BUNKERS, 8 CANVAS-COVETAN (EMPTY). T FACILITIES INCLUDE 4 BARRACKS, NISTRATION, 3 PROBABLE VEHICLE STORAGE/SUPPORT BUILDINGS. OBSERVED. TARGET NO.	127. (3 WITH DANCE AND 2 RS R. AND MENTS ERED MISSILE	8E Ø982		33-R
DJAKARTA	TTACHMENT 1.) SAM HOLDING AREA WEST OF PANGKALAN AND IMMEDIATEL IM PERDANAKUSUMA AIRFIELD.	Ø615S 1Ø65 Y SOUTH	3E Ø982		10
SAM HO LOOP R QUONSE	LDING AREA CONTAINS 2 RADAR PADS OAD WITH 6 REVETTED HARDSTANDS, T HUTS, 4 PROBABLE STORAGE BUILD PROXIMATELY 10 ASSOCIATED BUILD!	4 INGS₂			·

	City, Installation	Coordinates		WAC		on Numbers
					BE	NPIC
(1A	COMOR TARGET NO.					
K1D					25X1A	
(1A	DJAKARTA SAM SITE B17-2 15 NM SOUTH OF DJAKARTA AND .5 NM WEST OF DJAKARTA-BOGOR HIGHWAY AT UTM COORDINATES QX006714. COMPLETED, SECURED SA-2 SAM SITE CONTAINS 6 CANVAS-COVERED REVETTED LAUNCHERS (NONE APPEAR TO HAVE MISSILES), AN OCCUPIED GUIDANCE REVETMENT WITH 4 SHORT AND 2 LONG VAN TRAILERS AND POSSIBLE FAN SONG RADAR, 3 MISSILE HOLD REVETMENTS (ONE WITH COVERED MISSILE TRANSPORTER), AND 3 BUNKERS ADJACENT TO MISSILE HOLD REVETMENT. SUPPORT FACILITIES INCLUDE 4 BARRACKS, 5 ADMINISTRATION, 3 PROBABLE VEHICLE STORAGE, AND 2 STORAGE/SUPPORT BUILDINGS. ONE POSSIBLE TRUCK TRACTOR OBSERVED.	Ø624S	10650E	Ø982		96
1D	(SEE ATTACHMENT 2.)					
ı	ALIDJATI SAM TRAINING CENTER 23.5 NM NNE OF BANDUNG AND IMMEDIATELY NE OF EAST END OF KALIDJATI AIRFIELD RUNWAY AT Ø6-32-52S 107-39-53E, UTM COORDINATES QX918617.	Ø632S	10739E	Ø982		14-7
	SECURED SA-2 SAM SITE INCLUDES 6 REVETTED SA-2 MISSILE LAUNCHERS, ONE FAN SONG RADAR AND 6 VANS IN GUIDANCE AREA. ADJACENT TO SITE ARE 66 CANVAS-COVERED PROBABLE MISSILES ON TRANSPORTERS, 8 SA-2 MISSILE LAUNCHERS, AND 7 SUPPORT BUILDINGS. TWO BARRACKS AREAS, ONE IMMEDIATELY NORTH AND					

25X1C

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_	City, Installation		linates	WAC	BE	NPIC
5X1A 5X1D	THE OTHER IMMEDIATELY WEST OF SAM SITE: CONTAIN A TOTAL OF 50 BARRACKS AND 3 ADMINISTRATION AND APPROXIMATELY 20 SUPPORT BUILDINGS: SECURED COMMUNICATIONS SITE IMMEDIATELY NORTH OF SAM SITE COMPRISES 2 STICK MASTS AND A CONTROL BUILDING: COMOR TARGET NO:				25X1A	
	HALIM PERDANAKUSUMA AIRFIELD 6 NM SE OF DJAKARTA AND 67 NM WEST OF PANGKALAN. APPROXIMATELY 8,000 X 200 FT ENE/WSW PROBABLE ASPHALT RUNWAY, SERVICEABLE. FACILITIES INCLUDE PARALLEL TAXIWAY, 2 APPROXIMATELY 4,400 X 190 FT NNW/SSE TAXIWAYS WITH 24 HARDSTANDS, ONE MEDIUM AND 3 LARGE	Ø615S	1Ø653E	9982		1
X1A X1D	HANGARS WITH CONCRETE APRONS AT EACH END, CONTROL TOWER, AND NUMEROUS BARRACKS AND SUPPORT BUILDINGS. AIRCRAFT — 7 LARGE STRAIGHT-WING, 13 MEDIUM STRAIGHT-WING, AND 8 SMALL UNIDENTIFIED. HAZE AND OBLIQUITY PRECLUDE FURTHER INTERPRETATION. COMOR TARGET NO.	#Z105	1,014,24,5	ø982		12
	TJURUG AIRFIELD SW.EDGE OF TJURUG AND 6 NM.SW.OF TANGERANG. APPROXIMATELY 5,200 X 150 FT NE/SW BLACKTOP RUNWAY, SERVICEABLE. APPROXIMATELY 3,250 X 110 FT NE/SW, PROBABLY GRADED EARTH RUNWAY,	06185	10634E	<i>9</i> 782		

	City, Installation	Coordinates	WAC		n Numbers
	SERVICEABLE APPROXIMATELY 3,000 X 150 FT			BE	NPIC
25X1D	NW/SE, BLACKTOP RUNWAY, APPEARS UNSERVICEABLE, FACILITIES INCLUDE 2 TAXIWAYS BETWEEN PARALLEL RUNWAYS, 2 TAXI LINKS BETWEEN NW/SE RUNWAY AND PARKING APRON, AND 4 LARGE DOUBLE-BAY HANGARS, NUMEROUS SUPPORT BUILDINGS AND SMALL PROBABLE BARRACKS AREA ON NORTH SIDE OF AIRFIELD. AIRCRAFT — 3 SINGLE-ENGINE STRAIGHT-WING TRAINERS.			25X1A	
5X1A	SEMPLAK AIRFIELD 1.3 NM NW OF SEMPLAK AND 4 NM NW OF BOGOR. TWO RUNWAYS, APPROXIMATELY 5,000 x 300 FT N/S AND APPROXIMATELY 3.000 x 300 FT ESE/WNW, BOTH SOD RUNWAYS AND SERVICEABLE. FACILITIES INCLUDE 2 LARGE HANGARS, 4 SMALLER HANGARS, AND 2 PARKING APRONS. SMALL PROBABLE BARRACKS AREA OBSERVED ON EAST SIDE OF AIRFIELD. AIRCRAFT 3 PROBABLE HOUND HELICOPTERS (ONE WITHOUT ROTOR BLADES). COMOR TARGET NO. (SEE ATTACHMENT 3.)	0632S 10645E	Ø982	23/1/	10
25X1D	KALIDJATI AIRFIELD IMMEDIATELY SW OF KALIDJATI AND 6 NM WNW OF SUBANG. APPROXIMATELY 4,600 X 400 FT E/W SOD RUNWAY, SERVICEABLE. APPROXIMATELY 4,600 X 250 FT NNE/SSW SOD RUNWAY, PROBABLY UNSERVICEABLE. APPROXIMATELY 4,600 X 300 FT E/W SOD RUNWAY,	Ø633S 1Ø74ØE	Ø982		14.

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PROBABLY SERVICEABLE. FACILITIES INCLUDE DOUBLE HANGAR AND NUMEROUS SUPPORT BUILDINGS ON NORTH SIDE OF AIRFIELD AND CONCRETE PARKING APRON AND MULTIBAY HANGAR ON SOUTH EDGE. SAM TRAINING CENTER OBSERVED IMMEDIATELY NE OF EAST END OF FIELD. AIRCRAFT — NONE OBSERVED. SEMARANG SEAPLANE STATION NO SEAPLANE RAMPS. FACILITIES. OR SEAPLANES OBSERVED IN SEMARANG AREA. COMOR TARGET NO.	Ø656S 11	Ø24E Ø982	25X1A	35-E
D CONTRACT STATION	Ø712S 1	1242E Ø983		4
MOROKREMBANGAN SEAPLANE STATION 3 NM NW OF SURABAJA AND .8 NM WEST OF TANDJUNGPERAK AIRFIELD. FACILITIES INCLUDE 8 RAMPS AND 3 PIERS ON NORTH AND WEST SIDES OF FACILITY. 15 HANGARS. AND 13 MULTIWING PROBABLE CLASSROOM. 2 MULTISTORY ADMINISTRATION. 8 OTHER ADMINISTRATION. 2 H-SHAPED (UNDER CONSTRUCTION). AND NUMEROUS MAINTENANCE/ WAREHOUSE BUILDINGS. AREA IS SECURED. TAXIWAY CONNECTS SEAPLANE STATION WITH TANDJUNGPERAK AIRFIELD. AIRCRAFT 2 POSSIBLE MUSTANG AND ONE				
PROBABLE CATALINA. 1D TANDJUNGPERAK AIRFIELD NW EDGE OF SURABAJA.	Ø713S - 1	11243E Ø98	3	3

Installation Numbers Coordinates WAC ΒE TWO ASPHALT RUNWAYS, 4,920 X 130 FT N/S AND 4,620 X 130 FT WNW/ESE, BOTH SERVICEABLE. FOUR INTERCONNECTING TAXIWAYS AND ONE TAXIWAY CONNECT MOROKREMBANGAN SEAPLANE STATION WITH TANDJUNGPERAK AIRFIELD. FACILITIES INCLUDE HANGAR, OPERATIONS BUILDING, CONTROL TOWER, 7 MAINTENANCE BUILDINGS, 7 SUPPORT BUILDINGS, AND POL STORAGE AREA AT SE EDGE OF FIELD. SURABAJA RADAR STATION WHICH CONTAINS A PROBABLE RADAR TRAINING SCHOOL IS LOCATED Ø.4 NM SSW OF THE RUNWAY JUNCTION. AIRCRAFT -- 3 CAB, ONE CRATE, AND ONE COLT. COMOR TARGET NO 25X1A 25X1D WARU NAVAL AIR STATION 25X1A 8 NM SSE OF SURABAJA. Ø7225 11244E Ø983 9,600 X 230 FT E/W ASPHALT RUNWAY. 12 SERVICEABLE FACILITIES INCLUDE 3 INTERCONNECTING LOOP TAXIWAYS CONNECTING RUNWAY WITH PARALLEL TAXIWAY AND WITH 2 LARGE PARKING APRONS (STILL UNDER CONSTRUCTION), A CONTROL TOWER, POL STORAGE AREA WITH 4 SEMIBURIED TANKS, AND NUMEROUS SUPPORT BUILDINGS IN VARIOUS STAGES OF CONSTRUCTION. A PROBABLE ASPHALT BATCHING PLANT IS LOCATED ON THE NORTH EDGE OF THE RUNWAY. NO ELECTRONICS OR DEFENSES OBSERVED.

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City, Installation

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COMOR TARGET NO.

REMBIGA AIRFIELD

(SEE ATTACHMENT 4.)

ONE NM ENE OF AMPENAN.

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25X1D 25X1D

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Ø833S

116Ø5E

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NO POREIGN DISSEM	City, Installation	Coordinates	- WAC	BE	NPIC
SERVI SMALI ON SI AIRCI 1D SUMBAW IMME 4,20 RUNW FACI AND	X 100 FT E/W. ASPHALT RUNWAY. ICEABLE. L SUPPORT AREA AND PROBABLE POL OBSERVED OUTH SIDE OF RUNWAY. RAFT — NONE OBSERVED. A-BESAR AIRFIELD DIATELY WEST OF SUMBAWA-BESAR. Ø X 190 FT NW/SE PROBABLY GRADED EARTH AY. SERVICEABLE. LITIES INCLUDE SMALL SUPPORT AREA. TAXIV PARKING APRON ON NE SIDE OF AIRFIELD. TRUCK OBSERVED IN SUPPORT AREA.	Ø83ØS 11725E	1101.	25X1A	2
1D MILITA	ARY INSTALLATIONS	Ø617S 1Ø648K	Ø982		84-4
.6 f QW96 MIL LAR PRO SUP TWE BUI EDG	NM WEST OF BAMBURAMINGAN AS OFFICE OF BAMBURAMINGAN AS OFFICE BARRACKS ITARY CAMP CONTAINS 34 PROBABLE BARRACKS GE MULTIWING ADMINISTRATION BUILDINGS, 2 BABLE HOUSES, APPROXIMATELY 20 STORAGE/PORT BUILDINGS AND 2 VEHICLE SHEDS. NTY-FIVE PROBABLE BARRACKS OR STORAGE LDINGS OBSERVED UNDER CONSTRUCTION ON NO ECOF CAMP. LE OF CAMP. LEAST 50 UNIDENTIFIED VEHICLES OBSERVED	s 8 1 PRTH			
X1D ARE HAZ INT	E AND OBLIQUITY PRECLUDE FURTHER ERPRETATI <u>on</u>				

SECRET 25X1C

25X1D 25X1D

25X1D 25X1D

City, Installation	Coordinates		Installa	tion Numbers
	- Continuity	WAC	BE	NPIC
LENTENGAGUNG, POSSIBLE MILITARY AREA 6.2 NM SSE OF DJAKARTA AND 2 NM NNW OF LENTENGAGUNG AT UTM COORDINATES QXØ24855. POSSIBLE MILITARY CAMP CONTAINS 6 MULTIWING, ONE LARGE MONITOR-ROOF PROBABLE SHOP, 3 LONG AND 7 SMALLER GABLE-ROOF BUILDINGS. FIVE POSSIBLE VEHICLES OBSERVED IN AREA.	Ø618S 1Ø6	51E Ø982		61
DJAKARTA ARMY BARRACKS SOUTH PASARREBO NW 6.5 NM SOUTH OF DJAKARTA AT UTM COORDINATES QX017869. MILITARY CAMP CONTAINS 34 BARRACKS AND 9 ADMINISTRATION AND 62 STORAGE/SUPPORT BUILDINGS. PROBABLE STOCKADE ON CE 50.05	Ø618S 1Ø65	51E Ø982	25X1A	62
CONTAINS 4 BARRACKS, ON SE EDGE OF CAMP, BUILDING, AND 2 POSSIBLE GUARD HOUSES (ENCLOSED BY PATROL LANES AND PROBABLE DOUBLE SECURITY FENCE). AWABADAK AREA, MILITARY COMPLEX 1.4 NM EAST OF RAWABADAK AT UTM COORDINATES QW983794.	Ø621S 1Ø649	9E Ø982		84-B
COMPLEX COMPRISES 3 SEPARATE, CLOSELY ASSOCIATED MILITARY CAMPS. TWO SECURED AREAS CONTAIN A TOTAL OF 75 BARRACKS, 23 PROBABLE ADMINISTRATION, AND 21 STORAGE/SUPPORT BUILDINGS, 5 VEHICLE SHEDS, AND 2 WATER TOWERS. PROBABLE ADMINISTRATION AND HOUSING AREA BETWEEN THE SECURED AREAS CONTAINS 7 PROBABLE ADMINISTRATION BUILDINGS, 5 BARRACKS, AND 25				

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SMALL HOUSES IN 5 ROWS. TWENTY CARGO TRUCKS, 7 PROBABLE UTILITY TRUCKS, AND APPROXIMATELY 8 UNIDENTIFIED PIECES OF EQUIPMENT OBSERVED. TJIBINONG AREA, MILITARY CAMPS TWO MILITARY CAMPS IN TJIBINONG VICINITY. AREA A (1.9 NM WNW OF TJIBINONG AT UTM COORDINATES QXØØ272Ø) — 2 ADJACENT, IDENTICAL SUBAREAS CONTAIN A TOTAL OF 48 BARRACKS, 1Ø ADMINISTRATION AND 72 STORAGE/ SUPPORT BUILDINGS.	Ø628S 1Ø651E	ø 982		96-A :
AREA B (1.3 NM SSW OF TJIBINONG AT UTM COORDINATES QXØ11668) — APPROXIMATELY 200 BUILDINGS. HAZE AND OBLIQUITY PRECLUDE FURTHER INTERPRETATION. 5X1D BOGOR AREA: MILITARY INSTALLATION 2.5 NM NNE OF BOGOR AT UTM COORDINATES QW970579. LARGE MILITARY INSTALLATION CONTAINS AT LEAST	Ø634S 1Ø649E	ø982 ·		10-C
250 BUILDINGS. HAZE AND OBLIQUITY PRECLUDE FURTHER INTERPRETATION. 25X1D SURABAJA NAVAL BASE AND SHIPYARD NORTH EDGE OF SURABAJA. FACILITIES COMPRISE A BASE HEADQUARTERS AND 1 ASSOCIATED ADMINISTRATION BUILDINGS, A	Ø712S 11244E	ø983	25X1A	5-H

25X1C SECRET

NO FOREIGN DISSEM Release 2000/08/04 : CIA-RDP78B04560A001800010041-4 City, Installation NPIC/R-1565/63 Coordinates Installation Numbers WAC NPIC PROBABLE MILITARY HOUSING AREA (VEGETATION AND OBLIQUITY PRECLUDE DETAILED INTERPRETATION), APPROXIMATELY 50 STORAGE BUILDINGS, APPROXIMATELY 20 REPAIR AND MAINTENANCE SHOPS, 2 COVERED GRAVING DOCKS, 2 FLOATING DRYDOCKS, ONE WHARF, 7 QUAYS, 2 POL PIERS, AND 15 OTHER PIERS. VESSELS -- 5 W-CLASS SUBMARINES, 4 SKORYY-CLASS DESTROYERS, 2 RIGA-CLASS DESTROYER ESCORTS, 2 FRIGATES, ONE DON-CLASS SUBTENDER, 2 ATREK-CLASS SUBTENDERS, 30 MINOR SURFACE-TYPES, 2 LST, AND ONE LARGE TANKER. COMOR TARGET NO. 25X1A 25X1D SURABAJA ORDNANCE DEPOT SW SEPANDJANG 25X1D 5.4 NM SW OF SURABAJA. 25X1A 0721S 11240E PARTIALLY SECURED AREA CONTAINS 50 BARRACKS. Ø983 5-R 15 BARRACKS-TYPE BUILDINGS UNDER CONSTRUCTION: 6 PROBABLE VEHICLE MAINTENANCE SHEDS, AND 3 ADMINISTRATION, 3 ADMINISTRATION/SUPPORT, AND APPROXIMATELY 50 SMALL ASSOCIATED BUILDINGS, AN OVAL TEST TRACK, AND A CROSS-COUNTRY TESTING FACILITY IMMEDIATELY WEST OF APPROXIMATELY 40 PROBABLE FA PIECES, 3 POSSIBLE AAA PIECES, 10 POSSIBLE VANS, 39 POSSIBLE CANVAS-COVERED VEHICLES, AND SEVERAL UNIDENTIFIED PIECES OF EQUIPMENT OBSERVED. 25X1D KUPANG AREA, MILITARY CAMP MILITARY CAMP COMPRISES 4 SEPARATE AREAS SE OF 10115 12336E KUPANG. (AREAS REFERENCED FROM KUPANG). 1100 14-A 10 SECRET

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	·				
	COORDINATES				
	AREA A (2 NM SE AT UTM COORDINATES ZQ409337) 4 H-SHAPED BARRACKS, 8 MULTIWING				
	ADMINISTRATION BUILDINGS, AND				
	5 STORAGE/SUPPORT BUILDINGS.				
	AREA B (2.9 NM SSE AT UTM COORDINATES				
	ZQ4Ø2319) 7 BARRACKS AND 8 SUPPURI				
	BUILDINGS				
	AREA C (4 NM SSE AT UTM COORDINATES				
	ZQ405304) 10 POSSIBLE BARRACKS AND ONE				
	MINITIWING ADMINISTRATIONS				
	ONE ADMINISTRATION/SUPPORT, AND 2		İ		
	STORAGE/SUPPORT BUILDINGS.				
	AREA D 44.4 NM SSE AT UTM COORDINATES				
	ZQ339293) ONE POSSIBLE BARRACKS, 7				
	ADMINISTRATION RITIDINGS. UNE MULTINING				
	ADMINISTRATION BUILDING UNDER CONSIRUCTIONS				
	AND APPROXIMATELY 80 HOUSES.				
X1D					
	ELECTRONICS/COMMUNICATIONS				
1		Ø624N 1Ø651E	0982		96
	DEPOK AREA, COMMUNICATIONS STATION	MOZ414 YROJEC	3702		
	2 NM ENE OF DEPOK AT UTM COORDINATES QXØ24762.				
	LOW FREQUENCY BROADCASTING STATION COMPRISES 2 HORIZONTAL RADIATORS (EACH CONSISTING OF 2				
	CELE_CUIDDIDT I ATTICE MASTS) A TRANSMISSION				
	PULL DING. 2 ASSOCIATED BUILDINGS, AND A LARGE				
	RULIDING UNDER CONSTRUCTION STICK MASE				
	OBSERVED NEAR THE CONTROL BUILDING.				
5X1D		1			1

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SECRET 25X1C NO FOREIGN DISSEM Release 2000/08/04: CIA-RDP78B04560A001800010041-4 NPIC/R-1565/63 City, Installation Installation Numbers Coordinates WAC ΒE NPIC 25X1A SURABAJA RADAR STATION Ø713S 11243E Ø983 2.5 NM NW OF SURABAJA AT SE EDGE OF 5-G MOROKREMBANGAN SEAPLANE STATION AND .4 NM SSW OF RUNWAY JUNCTION OF TANJUNGPERAK AIRFIELD. SECURED PROBABLE RADAR TRAINING SCHOOL COMPRISES 2 TOKEN-TYPE RADARS (EACH SUPPORTED BY 4 VANS) AND 2 MULTIWING PROBABLE CLASSROOM BUILDINGS. FOUR POSSIBLE UTILITY TRUCKS AND 10 POSSIBLE TRAILERS OBSERVED. COMOR TARGET NO. 25X1A (SEE ATTACHMENT 25X1D BASIC SERVICES MADJA AREA, CLASSIFICATION YARD Ø625S 10727E 1.5 NM WEST OF MADJA. 2982 48-A CLASSIFICATION YARD COMPRISES 14 THROUGH-SIDINGS, A REPAIR SHOP, A TURNTABLE, 2 SWITCH TOWERS, AND 3 SMALL ASSOCIATED BUILDINGS APPROXIMATELY 100 RAILROAD CARS INCLUDING FREIGHT, TANK, FLAT AND GONDOLA CARS UBSERVED. 25X1D SEMARANG RAILROAD YARDS AND SHOPS Ø657S 11026E 1.8 NM NNE OF SEMARANG. 0982 35-A LARGE CLASSIFICATION YARDS CONTAIN 42 TRACKS, TURNING WYE, TURNTABLE, 2 LOCOMOTIVE SHEDS, ADMINISTRATION BUILDING, 5 SUPPORT BUILDINGS, AND CAR REPAIR FACILITY WITH 10 LARGE SHOPS. ADMINISTRATION BUILDING, SEVERAL SMALL SUPPORT BUILDINGS, AND 2 TRAVERSERS. 12 **SECRET** 25X1C

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	City, Installation	Coord	dinates	WAC	BE	NPIC
25X1D	AT LEAST 1.000 VARIOUS TYPE RAILROAD CARS OBSERVED IN YARDS AND SHOPS.				25X1A	
	SURABAJA RR CLASSIFICATION YARDS KALI MAS NORTH EDGE OF SURABAJA.	Ø713S	11244E	Ø983		5-J
	LARGE CLASSIFICATION YARD COMPRISES 20 THROUGH-SIDINGS, CAR SHED WITH 4 THROUGH- SIDINGS, AND ONE OTHER SHED. SEVEN ENGINES AND APPROXIMATELY 250 RAILROAD CARS OBSERVED.					
25X1D		a7345	11245E	Ø983		5-L
	SURABAJA RR STATION YARDS AND SHOPS SIDOTOPO NE EDGE OF SURABAJA. FACILITIES INCLUDE PASSENGER STATION, LOCOMOTIVE SHED WITH 7 THROUGH-SIDINGS, TURNTABLE, 5 SMALL REPAIR SHEDS, AND CLASSIFICATION YARD WITH 17 THROUGH-SIDINGS. TWENTY-TWO ENGINES, 39 PASSENGER CARS, AND APPROXIMATELY 55Ø OTHER RAILROAD CARS OBSERVED.	81143	112476	2 303		
25X1D	PORTS AND HARBORS					
	SEMARANG PORT FACILITIES NORTH EDGE OF SEMARANG AT MOUTH OF THE KALI BARU (RIVER). PORT FACILITIES COMPRISE OFF SHORE ANCHORAGE FOR DEEP DRAFT VESSELS APPROXIMATELY 1.5 NM NORTH OF PORT AND HARBOR FACILITIES FOR SMALL CRAFT AT MOUTH OF KALI BARU (RIVER). HARBOR IS PROTECTED BY 2 OFF SHORE MOLES	Ø657S	11Ø26E	Ø982		35
		<u></u>		L	SECRET	25X ²

APPROXIMATELY 1,000 FT LONG AND 550 FT APART. FACILITIES ARE RAIL-SERVED AND INCLUDE ONE THEAD POL HANDLING PIER AT HARBOR ENTRANCE, 6 SMALL FLOATING WHARVES, AND EXTENSIVE ON-SHORE WHARVES FOR SMALL CRAFT, AND APPROXIMATELY 50 WAREHOUSE-TYPE, 6 ADMINISTRATION, AND APPROXIMATELY 25 SUPPORT BUILDINGS, VESSELS ONE TANKER, ONE FREIGHTER, 2 PC, AND NUMEROUS SMALL CRAFT. 25X1D KAMAL, PORT FACILITIES SOUTH EDGE OF KAMAL, PORT FACILITIES COMPRISE 4 PIERS, ONE MOLE, 3 TRANSIT STORAGE SHEDS, AND A SMALL RAILROAD CLASSIFICATION YARD. VESSELS ONE SMALL UNIDENTIFIED VESSEL. 25X1D SURABAJA PORT FACILITIES NORTH EDGE OF SURABAJA, ONE NM WSW OF NAVAL BASE. PORT FACILITIES COMPRISE 80 STORAGE BUILDINGS, SHIPYARD WITH ONE SHIPPUILDING WAY, 3 FLOATING DRYDOCKS, 2 MARINE RAILWAYS, 3 GRAVING DOCKS, ONE OIL WHARF, AND 14 OTHER WHARVES. VESSELS 22 LARGE FREIGHTERS, 15 SMALL FREIGHTERS, ONE LST, ONE FLOATING CRANE, AND NUMEROUS SMALLER CRAFT. PANARUKAN, PORT FACILITIES 8741S 11355F 8983 18		SECRET 25X1C)P78B045	560A0018	0001004	1-4 NP	IC/R-1565/63
APPROXIMATELY 1,000 FT LONG AND 550 FT APART. FACILITIES ARE RAIL—SERVED AND INCLUDE ONE T—HEAD POL HANDLING PIER AT HARBOR ENTRANCE, 6 SMALL FLOATING WHARVES, AND EXTENSIVE ON-SHORE WHARVES FOR SMALL CRAFT, AND APPROXIMATELY 50 WARCHOUSE—TYPE, 6 ADMINISTRATION, AND APPROXIMATELY 25 SUPPORT BUILDINGS. VESSELS — ONE TANKER, ONE FREIGHTER, 2 PC, AND NUMEROUS SMALL CRAFT. KAMAL, PORT FACILITIES SOUTH EDGE OF KAMAL. PORT FACILITIES COMPRISE 4 PIERS, ONE MOLE, 3 TRANSIT STORAGE SHEDS, AND A SMALL RAILROAD CLASSIFICATION YARD VESSELS — ONE SMALL UNIDENTIFIED VESSEL. SURABAJA PORT FACILITIES NOBTH EDGE OF SURABAJA, ONE NM WSW OF NAVAL BASE. PORT FACILITIES COMPRISE 80 STORAGE BUILDINGS, SHIPYARD WITH ONE SHIPBUILDING WAY, 3 FLOATING DRYDOCKS, 2 WARINE RAILWAYS, 3 GRAVING DOCKS, ONE OIL WHARF, AND 14 OTHER WHARVES. VESSELS — 22 LARGE FREIGHTERS, 15 SMALL FREIGHTERS, ONE LST, ONE FLOATING CRANE, AND NUMEROUS SMALLER CRAFT. PANARUKAN, PORT FACILITIES 8741S 11355F 8983 18						Installatio	
KAMAL, PORT FACILITIES SOUTH EDGE OF KAMAL. PORT FACILITIES COMPRISE 4 PIERS, ONE MOLE, 3 TRANSIT STORAGE SHEDS, AND A SMALL RAILROAD CLASSIFICATION YARD. VESSELS — ONE SMALL UNIDENTIFIED VESSEL. 25X1D SURABAJA PORT FACILITIES NORTH EDGE OF SURABAJA, ONE NM WSW OF NAVAL BASE. PORT FACILITIES COMPRISE 80 STORAGE BUILDINGS, SHIPYARD WITH ONE SHIPBUILDING WAY, 3 FLOATING DRYDOCKS, 2 MARINE RAILWAYS, 3 GRAVING DOCKS, ONE OIL WHARF, AND 14 OTHER WHARVES. VESSELS — 22 LARGE FREIGHTERS, 15 SMALL FREIGHTERS, ONE LST, ONE FLOATING CRANE, AND NUMEROUS SMALLER CRAFT. 25X1D PANARUKAN, PORT FACILITIES 8741S 11355F 8983	25Y1D	APPROXIMATELY 1,000 FT LONG AND 550 FT APART. FACILITIES ARE RAIL-SERVED AND INCLUDE ONE T-HEAD POL HANDLING PIER AT HARBOR ENTRANCE, 6 SMALL FLOATING WHARVES, AND EXTENSIVE ON-SHORE WHARVES FOR SMALL CRAFT, AND APPROXIMATELY 50 WAREHOUSE-TYPE, 6 ADMINISTRATION, AND APPROXIMATELY 25 SUPPORT BUILDINGS. VESSELS ONE TANKER, ONE FREIGHTER. 2 PC.			""	BE	NPIC
NORTH EDGE OF SURABAJA, ONE NM WSW OF NAVAL BASE. PORT FACILITIES COMPRISE 8Ø STORAGE BUILDINGS, SHIPYARD WITH ONE SHIPBUILDING WAY, 3 FLOATING DRYDOCKS, 2 MARINE RAILWAYS, 3 GRAVING DOCKS, ONE OIL WHARF, AND 14 OTHER WHARVES. VESSELS 22 LARGE FREIGHTERS, 15 SMALL FREIGHTERS, ONE LST, ONE FLOATING CRANE, AND NUMEROUS SMALLER CRAFT. 25X1D PANARUKAN, PORT FACILITIES Ø741S 11355F Ø983		SOUTH EDGE OF KAMAL. PORT FACILITIES COMPRISE 4 PIERS, ONE MOLE, 3 TRANSIT STORAGE SHEDS, AND A SMALL RAILROAD CLASSIFICATION YARD.	Ø711S	11243E	Ø983	25X1A	10
PANARUKAN, PORT FACILITIES 0741S 11355F 0983 18	25X1D	NORTH EDGE OF SURABAJA, ONE NM WSW OF NAVAL BASE. PORT FACILITIES COMPRISE 8Ø STORAGE BUILDINGS, SHIPYARD WITH ONE SHIPBUILDING WAY, 3 FLOATING DRYDOCKS, 2 MARINE RAILWAYS, 3 GRAVING DOCKS, ONE OIL WHARF, AND 14 OTHER WHARVES. VESSELS 22 LARGE FREIGHTERS, 15 SMALL FREIGHTERS, ONE LST, ONE FLOATING CRANE, AND	Ø712S	11244E	Ø983		5-A
	20/(12	PANARUKAN, PORT FACILITIES WNW EDGE OF PANARUKAN ON EDGE OF STRAAT	Ø741S	11355E	Ø983		18
14 SECRET		14				SECRET	

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Γ	no foreign DISSEM Pr Release 2000/08/04 : CIA-R		Coordinates		Installation	
}	City, Installation			WAC	BE	NPIC
5X1D	(STRAIT) MADOERA. PORT FACILITIES COMPRISE ONE PIER, 21 WAREHOUSE BUILDINGS, AND RAILROAD TRANSSHIPMENT FACILITY. VESSELS — NUMEROUS SMALL FISHING VESSELS.				25X1A	
	KUPANG PORT FACILITIES AT MOUTH OF KOKOK KUPANG (RIVER) ON NORTH EDGE OF KUPANG. ONE SMALL PIER AND SEVERAL STORAGE BUILDINGS OBSERVED.	10098	12336E	1100		14
(1D	VESSELS 2 LARGE FREIGHTERS AND SEVERAL SMALLER CRAFT (ANCHORED OFF SHORE).					2.4
(1D	SUMBAWA-BESAR: PORT FACILITIES 2 NM NW OF SUMBAWA-BESAR: SMALL DOCK AND ONE WAREHOUSE-TYPE BUILDING OBSERVED: VESSELS NONE OBSERVED:	Ø828S	11724E	1101		2-A
	STORAGE					
	SEMARANG PETROLEUM STORAGE STANVAC 1.5 NM NNW OF SEMARANG ON WEST EDGE OF SEMARANG PORT. RAIL-SERVED, SECURED POL STORAGE AREA CONTAINS 2 VERTICAL AND 4 HORIZONTAL CYLINDRICAL POL STORAGE TANKS, NUMEROUS POL DRUMS IN OPEN STORAGE, ONE LARGE WAREHOUSE-TYPE BUILDING, AND 6 SMALL SUPPORT BUILDINGS.	Ø657S	11026E	Ø982		35-0
(1D						

	Release 2000/08/04 : CIA-RD				1-4	IC/R-1565/0
	City, Installation	C00	rdinates	WAC	BE	NPIC
25X1D					25X1A	
	SEMARANG PETROLEUM STORAGE SHELL 1.5 NM NE OF SEMARANG. RAIL-SERVED, SECURED POL STORAGE AREA CONTAINS ONE LARGE, 6 MEDIUM, AND 5 SMAIL POL STORAGE TANKS, NUMEROUS POL DRUMS IN OPEN STORAGE, ONE PROBABLE POL VEHICLE LOADING FACILITY, AND 5 WAREHOUSE-TYPE, 7 STORAGE/SUPPORT: AND ONE ADMINISTRATION BUILDINGS.	Ø657\$	11027E	Ø982		35~D
25X1D						
25X1D	SURABAJA PETROLEUM STR TANDJUNG PERAK GROUP NNW EDGE OF SURABAJA. POL STORAGE AREA CONTAINS 12 VERTICAL STORAGE TANKS AND 3 SMALL ASSOCIATED BUILDINGS.	Ø712S	11243E	Ø983		5-E
25X1D	SURABAJA PETROLEUM STORAGE BANDARAN SHELL NORTH EDGE OF SURABAJA. POL STORAGE AREA COMPRISES 22 VERTICAL STORAGE TANKS AND 14 SMALL ASSOCIATED BUILDINGS.	Ø713S	112448	ø983		5-8
	SURABAJA PETROLEUM STORAGE PASAR TOERI SHELL NW EDGE OF SURABAJA. AREA CONTAINS 3 VERTICAL POL STORAGE TANKS AND 5 ASSOCIATED BUILDINGS.	Ø715S	11244E	Ø983		5-C
25X1D						
	URBAN COMPLEXES					
	SEMARANG COMPLEX APPROXIMATELY 35 PER CENT OF COMPLEX COVERED	Ø657S	11826E	Ø982		35-B
	16		1		SECRET	

	ase 2000/08/04 : CIA-RDP78B0	dinates	WAC	Installation	Numbers
City, Installation				BE	
BY PHOTOGRAPHY. COMPLEX, APPROXIMATELY 5 SQ M CONTAINS PORT FACILITIES, RAIL SHOPS, POL STORAGE, POSSIBLE STORAGE, AND SEVERAL SMALL UN INDUSTRIES. COMOR TARGET NO. X1D SURABAJA COMPLEX COMPLEX, PARTIALLY COVERED BY INCLUDES A NAVAL BASE AND SHI PORT, SEAPLANE STATION, AIRFI CLASSIFICATION YARDS, NUMEROU TANKS, AND LIGHT INDUSTRIES I TOWN. NO MILITARY INSTALLATION OR T CONCENTRATIONS OBSERVED. APPROXIMATELY 1,000 RAILROAD BOXCAR AND TANK CAR) OBSERVED COMOR TARGET NO.	PHOTOGRAPHY, PYARD, COMMERCIAL ELD, RAILROAD AND S POL STORAGE N NORTH PART OF ROOP CARS (PRIMARILY	11245E	Ø983	25X1A	5-F
MISCELLANEOUS		:			
TJIHOGO AREA, HYDROELECTRIC PWR 8 NM SW OF TJIHOGO. MASSIVE CYLINDRICAL CONCRETE CONSTRUCTION OBSERVED ON TOP DAM. EIGHTEEN SHOP-TYPE BUILD CONCRETE BATCHING PLANTS, WOR NUMEROUS UNIDENTIFIED VEHICLE NORTH AND NE OF CONSTRUCTION	TOWER UNDER OF A LOW EARTHEN INGS, 2: LARGE KERS HOUSING, AND S OBSERVED	10701E	Ø982		101

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INDEX	AGE
DEPOK AREA, COMMUNICATIONS STATION DJAKARTA ARMY BARRACKS SOUTH PASARREBO NW DJAKARTA SAM HOLDING AREA DJAKARTA SAM SITE B17-2 DJAKARTA SAM SITE B29-2 HALIM PERDANAKUSUMA AIRFIELD KALIDJATI AIRFIELD KALIDJATI SAM TRAINING CENTER KAMAL, PORT FACILITIES KUPANG AREA, MILITARY CAMP KUPANG PORT FACILITIES LENTENGAGUNG, POSSIBLE MILITARY AREA MADJA AREA, CLASSIFICATION YARD	7 9 11 8 1 2 1 3 4 2 4 4 0 5 8 2 5 4 8 6 4 6 6 15 3 1 2 5 7 5 7 5 7 9 0

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	SURABAJA PETROLEUM STORAGE BANDARAN SHELL SURABAJA PETROLEUM STORAGE PASAR TOERI SHELL SURABAJA PETROLEUM STR TANDJUNG PERAK GROUP SURABAJA PORT FACILITIES SURABAJA RADAR STATION SURABAJA RR CLASSIFICATION YARDS KALI MAS SURABAJA RR STATION YARDS AND SHOPS SIDOTOPO TANDJUNGPERAK AIRFIELD TJIBINONG AREA. MILITAPY CAMPS TJIHOGO AREA. HYDROELECTRIC PWR PLT & DAM U/C TJURUG AIRFIELD WARU NAVAL AIR STATION	16 16 16 14 12 13 13 5 9 17	

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APPENDIX

EXPLANATION OF COLUMN HEADINGS AND PHOTO REFERENCES

COLUMN HEADINGS

City, Installation--This column contains the name of the city or town nearest the installation, followed by the name of the installation. If the name of the installation is not known, it is titled according to its function. Where appropriate, the city and installation names are followed by a capsule description.

<u>Coordinates</u>--Coordinates are referenced to the SW corner of the minute square. When the subject installation covers a wide area, coordinates are given for the approximate center of the installation.

 ${
m WAC}$ --This column provides the World Aeronautical Chart number for the area in which the subject installation is situated.

Installation Numbers--This column is divided into two subcolumns. The first subcolumn lists, when known, the BE installation number assigned to the installation. The second subcolumn lists the installation number assigned by NPIC. Installation numbers, when used to

reference an item, should be prefixed by the appropriate WAC number, since installation numbers are repeated from WAC to WAC. For example, there is an NPIC target number 0982-1 and an NPIC target number 0983-1. In each instance, the NPIC installation number is 1, but the installations appear on different WAC charts.

PHOTO REFERENCE DATA

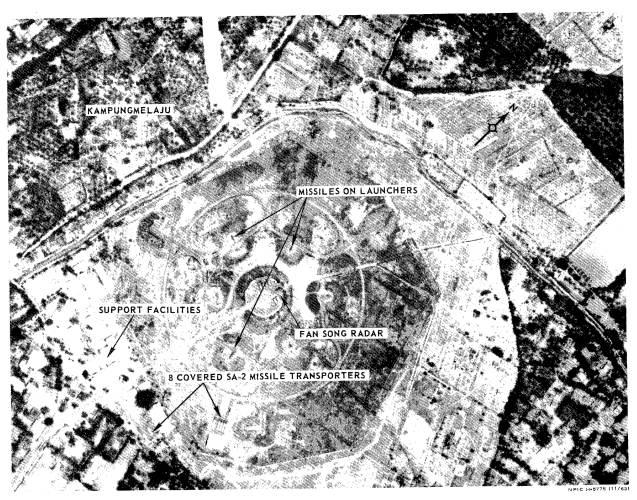
The photo reference data indicates the mission number, camera focal length, and frame(s) on which the installation appears.

CONDITIONS AFFECTING PHOTOGRAPHY

Following the photo reference data, symbols indicate conditions which affect the appearance of the installation on the photography. The symbols are: C (clear); SC (scattered clouds); HC (heavy clouds); SC-HC (scattered-to-heavy clouds); H (haze); CS (cloud shadow); D (darkness); SD (semidarkness); O (obliquity); S (snow); and PQ (poor image quality).

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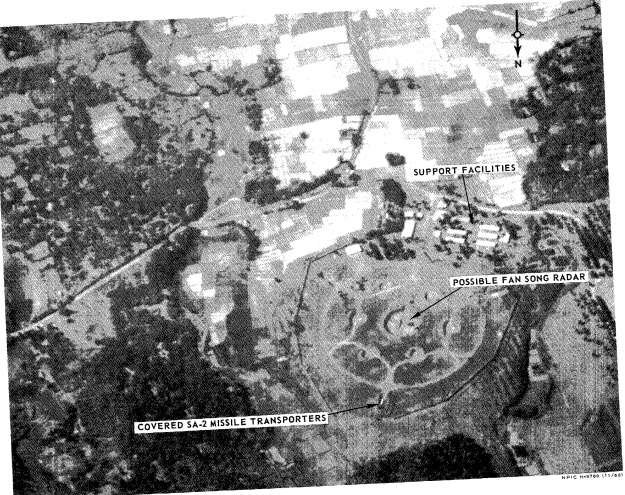
DJAKARTA SAM SITE B 29-2, INDONESIA.

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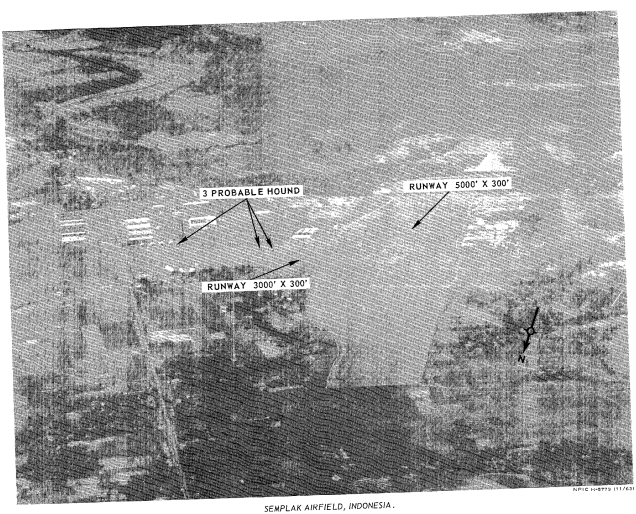
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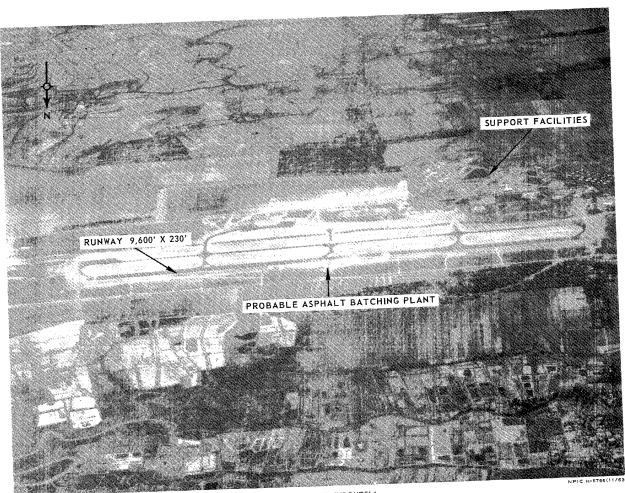
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DJAKARTA SAM SITE B17-2, INDONESIA.



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WARU NAVAL AIR STATION, INDONESIA.

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